Analog LCD Monitor

(User Manual)

Model No. MT-1xxx





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Features:

- 1. Plug and Play
- 2. Support DDC1 & DDC2B
- 3. On Screen Display (OSD) Contrast, Brightness, Screen Size etc.
- 4. VESA holes standard 75 x 75mm, Wall or Free Arm mountable

Precautions:

- 1. Always handle your MT-1xxx with care when moving it, and avoiding the impact and shock.
- 2. Don't apply pressure to the screen.
- 3. Don't touch the screen directly with the fingers.
- 4. The display area is highly prone to scratching.
- 5. Don't let water or oil penetrate the monitor and wipe off water drop immediately. Long contact with water may cause discoloration or spots.
- 6. Please keep the food particles and fingerprints away from the display area.
- 7. Be sure to turn off power supply.
- 8. Avoid exposing the MT-1xxx to direct sunlight or other heat source.

 The MT-1xxx should be facing away from direct sunlight to reduce the glare.
- 9. Choose a well-ventilated area to position your MT-1xxx to allow adequate dissipation of heat. Don't place anything on top of the MT-1xxx.
- 10. Ensure the area around the MT-1xxx is clean and moisture-free.
- 11. Never remove the rear cover. The display unit contains high-voltage parts. You may suffer electric shock if you touch these parts.
- 12. If the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.

Storage:

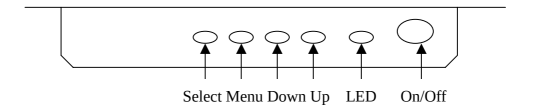
- 1. Don't store the monitor in temperature higher than 60° C or lower than -20° C.
- 2. Store in dark places away from sunlight and ultra violet (UV) radiation.

Cleaning:

- 1. Before cleaning the monitor, make sure the monitor is under the "Off" condition.
- 2. Please un-plug the monitor first, and don't apply the cleaning liquid to the monitor directly.
- 3. Keep a certain distance form the monitor, and apply the cleaners to the cloths and then use the cloths to clean the monitor gently.
- 4. Don't use ketene type material (ex. Acetone), Ethy1 alcohol, toluene, Ethy1 acid or Methy1 chloride to clear the panel.
- 5. The desirable cleaners are water, IPA (Iso Prophyl Alcohol) or Hexane.

FRONT CONTROL PANEL

The monitor's OSD control functions are located on the lower middle of the front view side.



Select :To select the input source (VGA, AV1, AV2, AV3)

Menu :To select the Basic Setting, Position, Screen Setting,

Auto Adjust, Menu Setting, Recall, All Reset and Exit

Down :To decrease the value of the Select function
Up :To increase the value of the Select function

Up :To increase the value of the Select function LED :The LED is showing the power status.

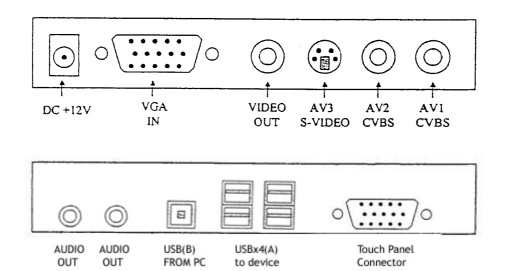
On :Green

Stand by :Red

Off :Red

On/Off : Power switch to turn ON or OFF the monitor.

REAR INPUT/OUTPUT PORT



Installation:

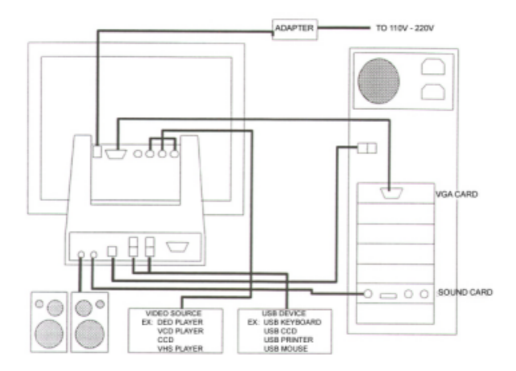
1. Product Package

Please check the contents first after opening the carton. The package should include the following items;

- Analog Color TFT LCD Monitor
- Accessory box:
 - 1. RGB cable
 - 2. AC Adapter & Cord
 - 3. Audio cable (comes with Model MT-1xxxA)
 - 4. Video cable (comes with Model MT-1xxxAV)
 - 5. USB cable (comes with Model MT-1xxxAVU)
- Operating manual

2. Installation:

- 2.1 Make sure the monitor and the system unit power switches are OFF.
- 2.2 Plug one end of the 15pin signal cable to the monitor and the other end to the video signal connector at the rear of the system. Tighten the two screws on the cable connector on both ends. Please reference to the followings to finish the installation:



If the installation is complete, turn the computer (or video machine) ON. Adjust the OSD control to suit your personal preference.

ON SCREEN DISPLAY FOR VGA (OSD)

MODE: 1024 X 768

BASIC SETTING
POSITION
SCREEN SETTING
AUTO ADJUST
MENU SETTING
RECALL
ALL RESET
EXIT

H: 47.7K v:60

1.1 Fig 1:

BASIC SETTING: (See section 1.2)

POSITION: (See section 1.3)

SCREEN SETTING: (See section 1.4)

AUTO ADJUST: (See section 1.5) **MENU SETTING:** (See section 1.6)

Fig 1

RECALL: When you run the function, the monitor will be setting to last status of the saving value.

ALL RESET: To setting default value to the monitor.

EXIT: To close the OSD & saving all value.

MODE: 1024 X 768

BRIGHTNESS 128
CONTRAST 128
COLOR CONTROL
SOUND CONTROL
EXIT

H: 47.7K V: 60

1.2 Fig 2:

BRIGHTNESS: To adjust the black color

level of the image.

CONTRAST: To adjust the white color level

of the image.

COLOR CONTROL: (See section 1.7) **SOUND CONTROL**: (See section 1.8)

Fig 2

EXIT: Return to last menu.

MODE: 1024 X 768

PHASE	16
H-SIZE	32
H-POSITION	32
V-POSITION	32
EXIT	

H: 47.7K V: 60

1.3 Fig 3:

PHASE: To adjust the noise of the image.

H-SIZE: To adjust the horizontal size of the

image.

H-POSIITON: To adjust the horizontal position

of the image.

V-POSITION: To adjust he vertical position of

the image.

Fig 3

EXIT: Return last menu.

MODE: 1024 X 768

GRAPHIC/TEXT
EXPANSION
SMART SCALLING
SHARPNESS
EXIT

H: 47.7K V: 60

1.4 Fig 4:

GRAPHIC/TEXT: To exchange the 640x640 (60Hz)/720x350 (60Hz)

Expansion : To expansion the image to full screen or to abbreviate the image to normal (1:1)

SMART SCALLING : To adjust the image to interpolation.

Fig 4

SHARPNESS: To adjust the image from weak to sharp.

EXIT: Return last menu.

MODE: 1024 X 768

AUTO TUNE
AUTO TRACKING
AUTO POSITION
EXIT

H: 47.7K V: 60

1.5 Fig 5:

AUTO TUNE : To auto turn the tracking, position & gain of the image.

AUTO TRACKING: To auto tune the

H-size & phase of the image.

AUTO POSIITON: To auto tune the

horizontal & vertical position of the image.

EXIT: Return last menu.

Fig 5

MODE: 1024 X 768

LANGUAGE MENU POSIITON FW VERSION EXIT

H: 47.7K V: 60

1.6 Fig 6:

 ${\bf LANGUAGE:}$ To select the English or

Japanese of the OSD.

MENU POSIITON: To adjust the

horizontal & vertical position of the OSD.

FW VERSION: To show the version of

the system BIOS.

EXIT: Return last menu.

Fig 6

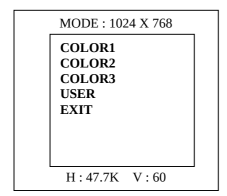


Fig 7

image by oneself define.

EXIT: Return last menu.

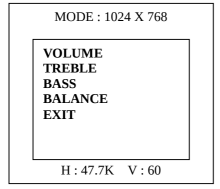


Fig 8

EXIT: Return last menu.

1.7 Fig 7:

COLOR1: To setting the color temperature of the image to 9600K.

COLOR2: To setting the color temerature of the image to 6500K.

COLOR3: To setting the color temperature of the image to 5400K.

USER: To setting the RGB color of the

1.8 Fig 8:

VOLUME: To adjust the volume of the sound.

TREMLE: To adjust the treble of the sound.

BASS: To adjust the bass of the sound. **BALANCE**: To adjust the left & right channel of the sound.

ON SCREEN DISPLAY FOR VIDEO (OSD)

BRIGHTNESS	128			
BRIGHTNESS: To adjust the black color level of the image.				
CONTRAST	128			
CONTRAST: To adjust the white color	level of the image.			
SATURATION	64			
SATURATION: To adjust the color saturation	uration of the image.			
THE STATE OF THE S	0			
HUE	0			
HHE TO BE AND A DECEMBER OF THE PERSON OF TH				
HUE: To adjust the color hue of the imag	ge.			
VOLUME	16			
VOLUME	10			
VOLUME: To adjust the volume of the	sound			
VOLUME: To adjust the volume of the	bound.			
TREBLE	8			
TREBLE: To adjust the treble of the sound.				
•				
BASS	8			
BASS: To adjust the bass of the sound.				
BALANCE	8			
BALANCE: To adjust the left & right channel of the volume.				
PEGER				
RESET				
DECET TO THE STATE OF THE STATE	•.			
RESET: To setting default value to the monitor.				

REFERENCE

SIGNAL CONNECTOR PONOUTS POWER CONNECTOR

Pin 1	Ground
Pin 2	+ 12V output

RGB SIGNAL CONNECTOR

Pin 1	Analog Red Input	
Pin 2	Analog Green Input	
Pin 3	Analog Blue Input	
Pin 4	Ground	
Pin 5	Digital Ground	
Pin 6	Analog Red Ground	
Pin 7	Analog Green Ground	
Pin 8	Analog Blue Ground	
Pin 9	NC	
Pin 10	Sync Ground	
Pin 11	Ground	
Pin 12	SDA (DDC Data)	
Pin 13	H. Sync	
Pin 14	V. Sync	
Pin 15	SCL (DDC CLK)	

VGA SUPPORT MODE

Resolution	Horiz.	Vert. Freq. (Hz)	Polarity
640 x 350	31.46	70	+/-
	37.86	85	+/+
720 x 350	31.46	70	+/-
	37.86	85	+/-
640 x 400	31.46	70	-/+
-	37.93	85	-/+
	24.82	56	-/+
720 x 400	31.46	70	-/+
	37.86	85	-/+
640 x 480	31.46	59.9	-/-
	35.00	66.6	+/-
	37.86	72.8	-/-
	37.50	75.0	-/-
	43.27	85.0	-/-
800 x 600	35.15	56.2	+/+
	37.87	60.3	+/+
	48.07	72.2	+/+
	46.87	75.0	+/+
	44.4	70.0	+/+
	53.67	85.0	+/+
832 x 624	49.72	74.5	-/-
1024 x 768	78.36	60.0	-/-
	56.47	70.1	-/-
	58.08	72.9	
	60.02	75.0	+/+
	68.68	84.9	+/+
1152 x 864	54.90	60.0	
	64.19	70.2	+/+
	67.50	75.0	-/-
	76.30	80.0	
	77.09	84.9	
1280 x 1024	64.60	59.9	+/+
	63.98	60.0	-/-
	74.40	59.3	
	78.72	74.0	